WORLDS IN INTERACTION: SMALL BODIES AND PLANETS OF THE SOLAR SYSTEM

Edited by H. RICKMAN and M.J. VALTONEN

Preface	ix-x
Guide to the photo	xi
Photo of the participants	xii–xiii
List of participants	xv-xx
K.A. INNANEN / The Solar System in the Galactic Environment	1–6
JOHN J. MATESE, PATRICK G. WHITMAN, KIMMO A. INNANEN, and MAURI J. VALTONEN / Why We Study the Geological Record for Evidence of the Solar Oscillation about the Galactic Midplane	7–12
PIOTR A. DYBCZYŃSKI and HALINA PRETKA / The Statistical Effects of Galactic Tides on the Oort Cloud	13–18
A.A. MÜLLÄRI and V.V. ORLOV / Encounters of the Sun with Nearby Stars in the Past and Future	19–23
PAUL R. WEISSMAN / Star Passages through the Oort Cloud	25-30
I.V. PETROVSKAYA / Evolution of the Cometary Cloud under the Action of Stellar Perturbations	31–34
V.V. EMEL'YANENKO and M.E. BAILEY / Dynamical Evolution of Comets and the Problem of Cometary Fading	35-40
A. SALITIS / Origin and Evolution of the Long-Period Comets	41-44
J.Q. ZHENG, M.J. VALTONEN, S. MIKKOLA, M. KORPI, and H. RICKMAN / Orbits of Short Period Comets Captured from the Oort Cloud	45–50
CLAUDE FROESCHLÉ and ELENA LEGA / Polynomial Approximation of Poincaré Maps for Hamiltonian Systems	51–56
M.E. BAILEY / The Provenance and Evolution of Comets	57-68
FRED L. WHIPPLE / On the Aging of Comets	69-78
E.K. KÜHRT and H.U. KELLER / On the Importance of Dust in Cometary Nuclei	79-89
MAX K. WALLIS and SIRWAN AL-MUFTI / Processing of Cometary Grains at the Nucleus Surface	91–97
ALEX D. STORRS / Dust Outflow Velocity and the Gas-to-Dust Ratio in Comets	99-102
J. KNOLLENBERG, E. KÜHRT and H.U. KELLER / Interpretation of HMC Images by a Combined Thermal and Gasdynamic Model	103–112
A.W. HARRIS / Effects of Shape and Spin on the Tidal Disruption of P/Shoemaker–Levy 9	113–117
KAREN J. MEECH and HAROLD A. WEAVER / Unusual Comets (?) as Observed from the Hubble Space Telescope	119–132

MARIO MENICHELLA, PAOLO PAOLICCHI, and PAOLO FARINELLA / The Main Belt as a Source of Near-Earth Asteroids	133-149
PATRICK MICHEL, CHRISTIANE FROESCHLÉ, and PAOLO FARINELLA / Dynamical Evolution of NEAs: Close Encounters, Secular Perturbations and Resonances	151–164
HIROSHI KINOSHITA and HIROSHI NAKAI / Long-Term Behavior of the Motion of Pluto over 5.5 Billion Years	165–173
MILOŠ ŠIDLICHOVSKÝ and DAVID NEVORNÝ / Capture of Dust Grains in Exterior Resonances with Planets	175–178
TY. HUANG, K.A. INNANEN, CB. WANG, and ZY. ZHAO / Symplectic Methods and Their Application to the Motion of Small Bodies in the Solar System	179–183
DAVID JEWITT / From Comets to Asteroids: When Hairy Stars Go Bald	185-201
MAREK BANASZKIEWICZ and HANS RICKMAN / Modeling of Cometary Evolution by Kinetic Theory: Method and First Results	203–210
S.I. IPATOV / Migration of Small Bodies in the Solar System	211-214
I.N. BELSKAYA, D.F. LUPISHKO, and A.N. DOVGOPOL / Near-Earth Asteroids: Surface Structure and Shapes	215–218
CI. LAGERKVIST and Å. CLAESSON / Spin Rates of Asteroids	219-223
MAURI TERHO, LAURI J. PESONEN, and ILMO T. KUKKONEN / Magnetic Properties of Asteroids from Meteorite Data – Implications for Magnetic Anomaly Detections	225–231
T. GEHRELS and R. JEDICKE / The Population of Near-Earth Objects Discovered by Spacewatch	233–242
J.C. BRANDT, M.F. A'HEARN, C.E. RANDALL, D.G. SCHLEICHER, E.M. SHOEMAKER, and A.I.F. STEWART / On the Existence of Small Comets and Their Interactions with Planets	243–249
E.M. DROBYSHEVSKI / Possibility of Self-Sustaining Bombardment of Inner Planets	251–255
A. MILANI, A. VILLANI, and M. STIAVELLI / Discovery of Very Small Asteroids by Automated Trail Detection	257–262
SYUZO ISOBE and MAKOTO YOSHIKAWA / Asteroids Approaching the Earth from Directions around the Sun	263–266
CI. LAGERKVIST, O. HERNIUS, *1. LINDGREN, and G. TANCREDI / UESAC – The Uppsala–ESO Survey of Asteroids and Comets	267–274
ERIC W. ELST / Discovery and Rediscovery of Trojan Asteroids	275-277
D.I. STEEL / The Limitations of NEO-Uniformitarianism	279–292
YU.V. OBRUBOV / Possible Collisions of P/Halley and P/Machholz 1 with Jupiter and the Terrestrial Planets	293–300
W.M. NAPIER / Structures and Hazards in the NEO System	301-304
P.B. BABADZHANOV / Is 2329 Orthos a Dead Comet?	305-310
ICHIRO HASEGAWA / Possible Associations of Daytime Fireballs and Minor Planets	311–316

M. YOSHIKAWA / Orbital Evolution of Asteroids with the Effects of Mutual Gravitational Attraction	317–320
I.P. WILLIAMS / What Can Meteoroid Streams Tell Us about the Ejection Velocities of Dust from Comets	321-326
BO Å.S. GUSTAFSON and LARS G. ADOLFSSON / Radiation Pressure Correction to Meteor Orbits	327-332
E.M. PITTICH and J. KLAČKA / On the Importance of the Poynting-Robertson Effect on Meteoroids	333–338
K. MUINONEN / Light Scattering by Gaussian Random Particles	339-342
S. YABUSHITA / Are Cratering and Probably Related Geological Records Periodic?	343-356
RICHARD A.F. GRIEVE and LAURI J. PESONEN / Terrestrial Impact Craters: Their Spatial and Temporal Distribution and Impacting Bodies	357–376
L.J. PESONEN / The Impact Cratering Record of Fennoscandia	377-393
Z. CEPLECHA, P. BROWN, R.L. HAWKES, G. WERTHERILL, M. BEECH, and K. MOSSMAN / Video Observations, Atmospheric Path, Orbit and Fragmentation Record of the Fall of the Peekskill Meteorite	395–404
I.V. NEMTCHINOV, T.V. LOSEVA, and A.V. TETEREV / Impacts into Oceans and Seas	405-418
K.V. KHOLSHEVNIKOV and V.A. SHOR / Velocity Distribution of Meteoroids in the Vicinity of Planets and Satellites	419–423
T. OWEN and A. BAR-NUN / Comets, Meteorites and Atmospheres	425-432
S.V.M. CLUBE / Evolution, Punctuational Crises and the Threat to Civilization	433-440
MICHAEL R. RAMPINO and BRUCE M. HAGGERTY / The "Shiva Hypothesis": Impacts, Mass Extinctions, and the Galaxy	441–460
N.C. WICKRAMASINGHE and MAX K. WALLIS / A Jupiter Fragmented Comet: Cause of the K/T Boundary Record	461–466
G.V. ANDREEV and N.V. VASILYEV / The Tunguska 1908 Explosion's Region as an International Park of Studies of the Ecological Consequences of Collisions of the Earth with the Solar System Small Bodies	467–468
GEORGE J. FLYNN / The Delivery of Organic Matter from Asteroids and Comets to the Early Surface of Mars	469–474
J.I. ZETZER and A.V. VITYAZEV / Experiment "Tsarev" and Differentiation of Chondritic Bodies	475-480
B.G. GAVRILOV, I.M. PODGORNY, and J.I. ZETZER / Field-Aligned Current Generation at Plasma Clouds or Bodies with Plasma Shells Moving in	
Magnetic Fields	481–486
FRED L. WHIPPLE / Conference Summary: Comets	487–488
A.W. HARRIS / Conference Summary: Asteroids	489–492
D.I. STEEL / Rebuttal of the Comments by A.W. Harris	493–494
Z. CEPLECHA / Conference Summary: Meteoroids	495–498
Subject Index	499-506
The 'KLUWER' LaTeX Style File: Instructions for Authors	507-508